2025 Capital Budget and Capital Improvement Plan (CIP) Common Council Amendments (Adopted)

	2025 Capital Budget*									
	G	O Borrowing		Other Funds		All Funds				
Executive Budget	\$	125,914,515	\$	\$ 292,431,894		292,431,894		292,431,894		418,346,409
Finance Committee										
Finance Cmt Proposed Amendments	\$	4,500,000	\$	(4,845,000)	\$	(345,000)				
Finance Cmt Adopted Amendments	\$	4,500,000	\$	(4,845,000)	\$	(345,000)				
2025 Finance Cmt Recommended Capital Budget	\$	130,414,515	\$	287,586,894	\$	418,001,409				
Common Council										
Common Council Proposed Amendments	\$	200,000	\$	8,337,954	\$	8,537,954				
Common Council Adopted Amendments	\$	200,000	\$	8,337,954	\$	8,537,954				
2025 Adopted Capital Budget	\$	130,614,515	\$	295,924,848	\$	426,539,363				

						2025 Capit	al Budget*	2025-2030 Ca	pital Improvem	ent Plan (CIP)
#	Agency	Project	Sponsor	Co-Sponsors	Action					Estimated Debt Service
		Madison LakeWay	Verveer; Figueroa			4.	40.000		4	
1	Parks	Improvements	Cole	Evers	Adopted	\$0	\$2,000,000	\$0	\$2,000,000	\$0
2 (Floor			Bennett; Evers; Field; Govindarajan;	Verveer; Latimer						
Intro)	Traffic Engineering	ATTAIN Grant Funding	Madison; Vidaver	Burris	Adopted	\$200,000	\$6,337,954	\$200,000	\$6,337,954	\$23,44

^{*2025} Capital Budget: These figures represent the proposed funding to be added to the 2025 Capital Budget

^{**2025} CIP: These figures represent the full funding proposed to be added to the 2025 CIP (2025 - 2030)

2025 Capital Budget Common Council Amendments (Proposed)

Identifying Information	on		
Agency:	Parks Division	Amendment #:	1
	Madison LakeWay Improvements County	Page #:	159
Amendment Title:	Funding	Project #:	17362
Sponsors:	Figueroa Cole; Verveer	Action:	Adopted
Co-Sponsor(s):	Evers	Vote:	Voice Vote Unanimous

Amendment Narrative

Add \$2.0 million in Dane County funding in 2025 for the Madison LakeWay Improvements project.

Amendment by Funding Source

	2025	2026	2027	2028	2029	2030
GF GO Borrowing	\$	\$ -	\$	\$ -	\$ -	\$ -
Non GF GO Borrowing	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Other	\$ 2,000,000	\$ -	\$ -	\$ -	\$ -	\$ -
Total	\$ 2,000,000	\$ -	\$ -	\$ -	\$ -	\$ -

Fiscal Impact

Annual Debt Service (GF GO)	\$ -
Annual Debt Service (Non-GF GO)	\$ -
Taxes on the Average Value Home (TOAH)	\$ -

Finance Department Analysis

The amendment recognizes a \$2.0 million contribution from Dane County. Funding was added to the Dane County capital budget through an amendment to the County's Personnel and Finance Committee (amendment P&F-C-01). County funding would be in addition to the \$700,000 in General Fund GO Borrowing and \$200,000 in Impact Fees included in the 2025 Executive Budget. The additional County funds bring the total funding for the project in 2025 to \$2.9 million in order to implement aspects of the plan including park improvements, stormwater features, bike/pedestrian paths, and other features as permitted under state statutes.

Operating Impact

Annual Operating Impact	\$ -
Description of Operating Costs	There is no operating impact associated with accepting County funding for this project.

2025 Capital Budget Common Council Amendments (Proposed)

Identifying Informati	on		
Agency:	Traffic Engineering	Amendment #:	2 (Introduced from the floor)
Amendment Title:	ATTAIN Grant Funding	Page #:	211
Sponsor(s):	Bennett; Evers; Field; Govindarajan; Madison; Vidaver	Action:	Adopted
Co-Sponsor(s):	Verveer; Latimer Burris	Vote:	Voice Vote Unanimous

Amendment Narrative

The proposed amendment adds a new project to Traffic Engineering's 2025 capital budget titled "Advanced Transportation Technology and Innovation Grant: Advancing Safety and Emergency Operations". The following project description will be added to the budget:

The City of Madison will receive funding for the Advancing Safety and Emergency Operations through a Regional Connected Vehicle Corridor Project. The project targets two critical safety needs and deploys next generation traffic signal preemption for emergency vehicles and red-light running collision warning systems, through 37 signalized intersections in Madison along approximately 10 miles of US 151, a critical roadway in the region.

Additionally, this amendment appropriates federal and local funding based on a grant award through the US Department of Transportation's Advanced Transportation Technology and Innovation program. The federal award totals \$5,037,606. The local share will be supported by the City of Madison (\$200,000), State of Wisconsin (\$900,000), and the University of Wisconsin-Madison (\$400,348).

Amendment by Funding Source

	2025	2026	2027	2028	2029	2030
GF GO Borrowing	\$ 200,000	\$ -	\$ -	\$ -	\$ -	\$ -
Non GF GO Borrowing	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Other	\$ 6,337,954	\$ -	\$ -	\$ -	\$ -	\$ -
Total	\$ 6,537,954	\$ -	\$ -	\$ -	\$ -	\$ -

Fiscal Impact

Annual Debt Service (GF GO)	\$ 23,446
Annual Debt Service (Non-GF GO)	\$ -
Taxes on the Average Value Home (TOAH)	\$ 0.25

2025 Capital Budget Common Council Amendments (Proposed)

Identifying Information	on		
Agency:	Traffic Engineering	Amendment #:	2 (Introduced from the floor)
Amendment Title:	ATTAIN Grant Funding	Page #:	211
Sponsor(s):	Bennett; Evers; Field; Govindarajan; Madison; Vidaver	Action:	Adopted
Co-Sponsor(s):	Verveer; Latimer Burris	Vote:	Voice Vote Unanimous

Finance Department Analysis

The proposed amendment creates a new capital project within Traffic Engineering and appropriates funding from a federal award. The funding will support safety improvements including piloting next generation signal preemptions for emergency vehicles and red-light running collision warning systems.

The total project cost is \$6.5 million of which the City's share is \$200,000. The remaining local share will funded by the State of Wisconsin and the University of Wisconsin-Madison. The full portion of the State and University share is included in the appropriation above, though a portion of that funding may be in-kind and not flow through the City.

Operating Impact

Annual Operating Impact	\$ 30,000.00
Description of Operating Costs	Annual maintenance costs are anticipated in 2029 after the project's completion.